P-3A/B/B	MOD F	RADIO	OPER/	ATOR N	IATOPS EVALUATI	ON WORKSI	HEET					
NAME				GRADE SS		N						
SQUADRON/UNIT				TOTAL HOURS TO		DTAL HOURS IN MODEL						
DATE OF LAST EVALUATION			OF EXPIR	RATION	DATE							
			NAT	OPS EV	ALUATION	I						
						GRADE						
REQUIREMENT		DAI	E COMP	LETED	a c				U			
OPEN BOOK EXAMINATION												
CLOSED BOOK EXAMINATION												
ORAL EXAMINATION												
FLIGHT EVALUATION												
								<u> </u>				
FLIGHT DURATION			AFT BUN	0		OVERALL FINAL C			GRADE			
GRADE, NAME OF EVALUATOR/INSTRUCT	TOR				GRADE, NAME OF UNIT	COMMANDER						
*A PREFLIGHT	ADJECT	IVE AREA	GRADE		C. AFTER TAKEOFF		ADJECTIVE AREA GRA					
SUB-AREAS	a	cα	U	POINTS	SUB-AREAS  1. INFLIGHT EQUIPMENT CHECKS/ COMMUNICATIONS ESTABLISHED		a	cα	U	POINTS		
*1. FLIGHT PLANNING												
ATTENDED BRIEF AS DIRECTED KNOWLEDGE OF KNOWN					2. REPORTED COMMUNIC CONDITIONS TO PILO							
EQUIPMENT DISCREPANCIES ADEQUATE TELETYPE PAPER, CRYPTO KEYING MATERIAL,					3. EQUIPMENT STATUS							
COMMUNICATIONS PUBS. & MESSAGE BLANKS ABOARD					NUMERICAL AREA		TOTAL	POINTS				
KNOWLEDGE OF FREQUENCIES AND CALL SIGNS TO BE USED					D. GENERAL AIRCRAFT EQUIPMENT		ADJECTIVE AREA GRADE					
2. KNOWLEDGE OF APU					SUB-AREAS		a	CΩ	U	POINTS		
VISUAL INSPECTION OPERATIONAL LIMITATIONS					*1. AIRCRAFT EMERGENCY, SAFETY AND SURVIVAL EQUIPMENT							
*3. POSITIONAL PREFLIGHT					FIRE EXTINGUISHERS PORTABLE OXYGEN BOTTLES FIRST AID KITS FIRE AXE WATER BREAKERS ANTI EXPOSURE SUITS LIFE RAFTS EMERGENCY RADIOS EMERGENCY BUOY EXIT LIGHTS OTHER							
VISUAL INSPECTION OPERATIONAL CHECKS												
*4. PERSONAL SURVIVAL EQUIPMENT												
PREFLIGHT INSPECTION EQUIPMENT KNOWLEDGE												
5. EQUIPMENT STATUS REPORT												
TIMELY AND COMPLETE					*2. AIRCRAFT SYSTEMS							
NUMERICAL AREA GRADE		TOTAL	POINTS		BREAKER LOCATION  HYDRAULIC SERVICE							
B. PRETAKEOFF	ADJECT	VE AREA GRADE			EQUIPMENT MAIN ELECTRICAL LOAD CENTER-							
SUB-AREAS	Q	cα	U	POINTS	EQUIPMENT INERTIAL							
*1. KNOWLEDGE OF CONDITIONS OF FLIGHT					AHRS UHF 1 & 2							
*2. KNOWLEDGE OF OBSERVER DUTIES					VHF VOR 1 & 2 TACAN							
ENGINE STARTS					ADF							
ICS CHECKS CONTACT REPORTING PROCEDURES					MARKER BEACON IFF							
OBSERVANCE OF APPLICABLE SAFETY PRECAUTIONS					MAD ALTIMETERS							
EQUIPMENT ENERGIZED AS REQUIRED					AUTO PILOT CABIN EXHAUST FAN							
*3. PREPARATION FOR TAKEOFF					DOPPLER AND OTHER SYSTEMS							
CONDITION V SET		<u> </u>			ENERGIZED FOR M. CREW EVOLUTION	INIMUM						
NUMERICAL AREA GRADE		TOTAL	I POINTS		NUMERICAL AREA			TOTAL	POINTS			

P-3A/B/B MOD RADIO OPERATOR NATOPS EVALUATION WORKSHEET											
E. POSITIONAL EQUIPMENT KNOWLEDGE	ADJECTIVE AREA GRADE				G. LANDING AND POSTFLIGHT	ADJECTI	VE AREA	VE AREA GRADE			
SUB-AREAS	α	cα	U	POINTS	SUB-AREAS	a	cα	U	POINTS		
1. HF-1 AND HF-2					*1. PREPARATION FOR LANDING						
TRANSCEIVERS HF COUPLERS					CONDITION V SET						
LORAN COUPLER CONTROL BOXES					*2. POSTFLIGHT DUTIES						
2. TELETYPE / KW-7CR					EQUIPMENT SECURED KY-28, KIT-1A, IFF MODE 2 ZEROIZED, KW-7CR CARD						
TELETYPEWRITER SIGNAL DATA CONVERTER KW-7CR UNIT POWER SUPPLY					REMOVED, AGC-9 MEMORY PURGED EQUIPMENT DISCREPANCIES PROPERLY LOGGED ATTEND MISSION DEBRIEF AS DIRECTED						
3. ICS					NUMERICAL AREA GRADE		TOTAL	POINTS			
CONTROLS AND SWITCHES FIXED LINE GROUPING COMPONENTS					A. TOTAL ALL SUB-AREA POINTS						
4. LOGS AND RECORDS					B. TOTAL NUMBER SUB-AREAS GRA	DED	-				
*5. COMMUNICATION PROCEDURES					C. EVALUATION NUMERICAL GRADE						
COMMUNICATION PUBLICATIONS COMMUNICATION PLANS COMMUNICATION PROCEDURES AUTHENTICATION PROCEDURES					** EVALUATION ADJECTIVE GRADE	В		- **			
					** (OPNAVINST 3710.7)						
CRYPTO PUBLICATIONS SECURITY OF CLASSIFIED											
MATERIAL					REMARKS						
NUMERICAL AREA GRADE		TOTAL POINTS			NEWIANKS						
*F. EMERGENCY PROCEDURES	ADJECTIVE AREA GRADE										
SUB-AREAS	α	ca	U	POINTS							
*1. FIRE OF UNKNOWN ORIGIN		***************************************									
TIMELY INVESTIGATION REPORT PROGRESS TO TACCO KNOWLEDGE OF EQUIPMENT AND CIRCUIT BREAKER LOCATION											
*2. DITCHING											
TIMELY PREPARATION STATION PROPERLY RIGGED KNOWLEDGE OF DUTIES AND EXITS											
*3. BAILOUT											
TIMELY PREPARATION PARACHUTE AND EXIT LOCATION PROPER DONNING OF EQUIPMENT BAILOUT SIGNALS											
*4. OTHER EMERGENCY PROCEDURES											
SMOKE / FUME REMOVAL EXPLOSIVE / RAPID DECOMPRESSION BRAKE FIRE APU FIRE											
NUMERICAL AREA GRADE		TOTAL	POINTS								